

Group

PRINTER RUSH

(PTO ASSISTANCE)

Application : 10/620190

Examiner : Carone

GAU : 3641

From: PAP

Location: (IDC) FMF FDC

Date: 4/25/05

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<input type="checkbox"/> DRW		
<input type="checkbox"/> OATH		
<input type="checkbox"/> 312		
<input type="checkbox"/> SPEC		

[RUSH] MESSAGE: Please verify amendment to original claim 2 found in A... of 11/24/2004. The fifth row of data appears to be obscuring the data beneath.
Verify the correction page of amendment filed 11/24/04 on claim 2.

thank you

[XRUSH] RESPONSE: corrected

see Attachment

INITIALS: KP

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DATE/TIME: November 24, 2004

2 Pages (including cover sheet)

- **RE: Correction page to Amendment filed 11/24/04**

Application Number:	10/620,190
Attorney Docket:	BRI/024
Filing Date:	7/15/2003
1 st Named Inventor:	David T. Jennings III
Title:	Staggered Charging of Slave Devices such as in an Electronic Blasting System
Examiner:	Daniel Greene, Jr.
Art Unit:	3641

Attached are:

- Correction page to Amendment filed 11/24/04

Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence and the attached correspondence(s) referenced above are being facsimile transmitted to the United States Patent and Trademark Office at the fax number set forth above on November 24, 2004.

Signed: / Thomas J. Brindisi /
Thomas J. Brindisi

10/620,190

Correction page to amendment filed 11/24/04

BRI/024

2. (amended) The method of claim 1, wherein ~~step a) includes the step of said master device issuing individually addressed charge commands to~~ a specific clock value within said clock sequence corresponds to a specific bank of multiple slave devices connected to said bus, such that each slave device in said specific bank of multiple slave devices begins charging simultaneously upon issuance of said specific clock value.
3. (amended) The method of claim 2, wherein ~~step c) includes the step of said master device issuing individually addressed charge commands to banks of~~ said multiple slave devices connected to said bus include more than one bank of multiple slave devices, and wherein each of said banks corresponds to a specific clock value the issuance of which causes only that bank to begin charging.
4. (original) The method of claim 3, wherein said electronic system is an electronic blasting system, said master device is a blasting machine, and said slave devices are electronic detonators.
5. (amended) The method of claim 1, wherein ~~step e) includes the step of said master device issuing a charge command followed by a clock sequence~~ said electronic system is an electronic blasting system, said master device is a blasting machine, and said slave devices are electronic detonators.